

**HIGHER QUALITY  
BETTER SERVICE**

# CERTTREE

---

QUESTION & ANSWER



Provide One Year  
Free Update!

<https://www.certtree.com>

**Exam : A00-420**

**Title : SAS Viya Intermediate  
Programming**

**Version : DEMO**

1. Given the following SAS program:

```
data casuser.national;  
  set casuser.baseball(where=(league='National'));  
  r=ranuni(625);  
  drop league;  
run;
```

Why is the above program processed by the Compute Server rather than the CAS server?

- A. The WHERE option is not supported in the SET statement.
- B. The SESSREF= option is not specified in the DATA statement.
- C. The DROP statement is not supported.
- D. The RANUNI function is not supported.

**Answer: D**

2. Which CAS action is used to execute SQL queries in SAS CAS?

- A. SQL
- B. RUN
- C. SUBMIT
- D. EXECUTE

**Answer: A**

3. Which CAS statement is used to join two or more CAS tables based on a common key variable?

- A. CASMERGE
- B. CASTABLE
- C. CASJOIN
- D. CASCOMBINE

**Answer: A**

4. Which CAS action is used to perform data profiling to analyze the distribution of values in a CAS table?

- A. cas.summarize
- B. cas.profile
- C. cas.statistics
- D. cas.inspect

**Answer: B**

5. The following code is executed multiple times:

```
data casuser.eurorders;  
  set casuser.orders end=eof;  
  if Continent="Europe" then EurOrders+1;  
  if eof=1 then output;  
  keep EurOrders;  
run;  
proc print data=casuser.eurorders;  
run;
```

Will the rows in the output table be sorted the same way for each execution and why?

- A. Yes, because only one row will be printed.
- B. Yes, because by default CAS sorts the output table.
- C. No, because each thread inserts a row into the casuser.eurorders table when it ends.
- D. No, because the CAS Controller randomly reads the casuser.eurorders table when processing the proc print.

**Answer: C**